

REVOCATION AND GRANT OF POWER OF ATTORNEY

Commissioner for Patents Washington, D.C. 20231

Sir:

Health Discovery Corporation, assignee of the enumerated patent applications and issued patents below, hereby revokes all previous powers of attorney or authorizations of agent and appoints as its attorneys and/or agents, with full power of substitution and revocation, to prosecute these patent applications and transact all business in the United States Patent and Trademark Office, and in countries other than the United States, and to do all things necessary or appropriate therefor before any competent international authorities in connection with any international patent applications and patents corresponding to these patent applications and patents: Eleanor M. Musick, Reg. No. 35,623; Kamwah W. Li, Reg. No. 34,211; Stephen C. Beuerle, Reg. No. 38,380; Pattric J. Rawlins, Reg. 47,887, Kathleen A. Pasulka, Reg. No. 35,652; and Richard Campbell, Reg. No. 34,790.

27189 PATENT TRADEMARK OFFICE PROCOPIO, CORY, HARGREAVES & SAVITCH 530 B Street, Suite 2100 San Diego, CA 92101-4469 (619) 238-1900

- 1) U.S. Patent No. 6,128,608;
- 2) U.S. Patent No. 6,157,921;
- 3) U.S. Patent No. 6,427,141;
- 4) U.S. Patent No. 6,658,395
- 5) U.S. Patent No. 6,789,069;
- 6) U.S. Patent No. 6,760,715;
- 7) U.S. Patent No. 6,714,925;
- 8) U.S. Patent No. 6,882,990;
- 9) U.S. Patent Application No. 10/056,438;
- 10) U.S. Patent Application No. 10/057,849;
- 11) U.S. Patent Application No. 10/087,145;
- 12) U.S. Patent Application No. 10/478,191;
- 13) U.S. Patent Application No. 10/478,192;
- 14) U.S. Patent Application No. 10/481,068;
- 15) U.S. Patent Application No. 10/267,977;

Revocation/Power of Attorney Health Discovery Corporation

- 16) U.S. Patent Application No. 10/494,876; and
- 17) U.S. Patent Application No. 11/033,570.

Please direct all correspondence to the attention of:

Eleanor M. Musick
PROCOPIO CORY HARGREAVES & SAVITCH LLP
530 B Street, Suite 2100
San Diego, CA 92101-4469
Tel: (760) 931-9700

Fax: (760) 931-1155 Customer No. 27189

The undersigned is authorized to sign this document on behalf of Health Discovery Corporation as set forth in the attached Statement under 37 CFR 3.73(b).

Respectfully submitted,

Dated: July 19, 2005

By:

Stephen D. Barnhill, M.D.

Chairman and CEO

Health Discovery Corporation

SENT BY: BARNHILL GENOMICS; JUL 2 5 2005

PTO/98/96 (09-04)
Approved for use through 07/31/2008. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1899 no persons are required to respond to a collection of information unless it displays a valid OMS control number.

STATEMENT UNDER 37 CFR 3.73(b)				
Applicant/Patent Owner: Health Discovery Corporation	on			
Application No./Patent No.: see attached F	lled/Issue Date: see attached			
Entitled: see attached				
Health Discovery Corporation , a	Texas corporation			
(Name of Assignee)	(Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)			
States that it is:				
1. Ithe assignee of the entire right, title, and interest; of	or			
an assignee of less than the entire right, title and The extent (by percentage) of its ownership interest				
In the patent application/patent identified above by virtue of	of either:			
	application/patent identified above. The assignment was recorded at Reel, Frame, or for which a copy			
OR B. A chain of title from the inventor(s), of the patent below:	application/patent identified above, to the current assignee as shown			
1. From: see attached	To: see attached			
The document was recorded in the United S Reel, Frame, or for which a				
2. From:	To:			
The document was recorded in the United S				
Reel, Frame, or for which a	copy thereof is attached.			
3. From:	To:			
The document was recorded in the United S				
Reel, Frame, or for which a	copy thereor is attached.			
Additional documents in the chain of title are lis	sted on a supplemental sheet.			
Copies of assignments or other documents in the ch [NOTE: A separate copy (i.e., a true copy of the orig Division in accordance with 37 CFR Part 3, If the ass MPEP 302.08]	nain of title are attached. Inal assignment document(s)) must be submitted to Assignment signment is to be recorded in the records of the USPTO. <u>See</u>			
The undersigned (whose title is supplied below) is author	ized to act on behalf of the assignee.			
Sur	Ju ly <u>19</u>, 2005			
Signature	Date			
Stephen D. Barnhill, M.D.	800-965-3198			
Printed or Typed Name	Telephone Number			
Chairman and CEO	<u></u>			

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiatily is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22312-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

Amelican legalNet, Inc. www.USCourtForms.com

JUL 2 5 2005

Attachment to Statement Under 37 CFR 3.73(b)

ISSUE IN DENIES **ISSUED PATENTS** <u>Title</u> Assignment(s) Patent No. Docket Recorded at No. **Date** Reel/Frame No. ENHANCING KNOWLEDGE DISCOVERY USING SUPPORT VECTOR 010107/0261 0102 10/03/00 6,128,608 015083/0384 **MACHINES** 016050/0682 016087/0407 010106/0810 6,157,921 0104 ENHANCING KNOWLEDGE DISCOVERY USING SUPPORT VECTOR 12/05/00 015083/0384 MACHINES IN A DISTRIBUTED NETWORK ENVIRONMENT 016050/0682 016087/0407 0107 7/30/02 ENHANCING KNOWLEDGE DISCOVERY USING MULTIPLE 015083/0384 6,427,141 016050/0682 SUPPORT VECTOR MACHINES 016087/0407 011106/0080 0108 12/02/03 ENHANCING KNOWLEDGE DISCOVERY FROM MULTIPLE DATA 6.658,395 015083/0384 SETS USING MULTIPLE SUPPORT VECTOR MACHINES 016050/0682 016087/0407 METHOD OF IDENTIFYING PATTERNS IN BIOLOGICAL SYSTEMS 011234/0069 6,789,069 0111 09/07/04 AND METHOD OF USES 015083/0384 016050/0682 016087/0407 07/06/04 011196/0301 0112 ENHANCED BIOLOGICAL KNOWLEDGE DISCOVERY USING 6.760.715 MULTIPLE SUPPORT VECTOR MACHINES 015083/0384 016050/0682 016087/0407 METHOD OF IDENTIFYING BIOLOGICAL PATTERNS IN A 011358/0467 6,714,925 0114 03/30/04 DISTRIBUTED NETWORK 015083/0384 016050/0682 016087/0407 04/19/05 METHOD OF IDENTIFYING BIOLOGICAL PATTERNS USING 011515/0318 6,882,990 0115 015083/0384 **MULTIPLE DATA SETS** 016050/0682

PENDING APPLICATIONS

Serial No.	Docket No.	Filing Date	<u>Title</u>	Assignment(s) Recorded at Reel/Frame No.
11/033,570	0115C	01/11/05	COLON CANCER-SPECIFIC MARKERS	015083/0384 016050/0682 016087/0407
10/087,145	0171	03/01/02	SPECTRAL KERNELS FOR LEARNING MACHINES	015034/0888 016050/0682 016087/0407
10/056,438	0302	01/23/02	COMPUTER-AIDED IMAGE ANALYSIS	015034/0713 016050/0682 016087/0407
10/057,849	0161	01/24/02	METHODS OF IDENTIFYING PATTERNS IN BIOLOGICAL SYSTEMS AND USES THEREOF	015853/0523 016050/0682 016087/0407
10/478,191	0321	11/18/03	MODEL SELECTION FOR CLUSTER DATA ANALYSIS	015946/0472 016050/0682 016087/0407
10/478,192	0311	11/18/03	METHODS FOR FEATURE SELECTION IN A LEARNING MACHINE	015853/0587 016050/0682 016087/0407

016087/0407

10/481,068	0343	12/15/03	DATA MINING PLATFORM FOR BIOINFORMATICS	015868/0875 016050/0682 016087/0407
10/267,977	0381	10/09/02	KERNELS AND KERNEL METHODS FOR SPECTRAL DATA	015853/0564 016050/0682 016087/0407
10/494,876	0391	05/07/04	PRE-PROCESSED FEATURE RANKING FOR A SUPPORT VECTOR MACHINE	015868/0910 016050/0682 016087/0407